| Ref<br>#         | Hits | Search Query  | DBs                          | Default<br>Operator | Plurals | Time Stamp       |
|------------------|------|---|------------------------------|---------------------|---------|------------------|
| S1               | 1487 | 370/503.ccls. and @ad<"20031401"  | US-PGPUB;<br>USPAT           | OR                  | ON      | 2007/06/20 11:44 |
| S2               | 1355 | 370/503.ccls. and @ad<"20030114"  | US-PGPUB;<br>USPAT           | OR                  | ON      | 2007/06/20 10:44 |
| S3               | 1487 | 370/503.ccls. and @ad<"20031401"  | US-PGPUB;<br>USPAT           | OR                  | ON      | 2007/06/20 11:11 |
| S4               | 1    | 10/757039   | US-PGPUB;<br>USPAT;<br>USOCR | OR                  | ON      | 2007/06/20 10:49 |
| S5               | 2    | ("2004/0223515").URPN.  | USPAT                        | OR                  | ON      | 2007/06/20 10:49 |
| S6               | 8    | ("20040223515"   "4914444"  <br>"5579513"   "5867489"   "6373834"<br>  "6665541"   "6813324"  <br>"6836851").PN. OR ("7227858").<br>URPN.                               | US-PGPUB;<br>USPAT;<br>USOCR | OR                  | ON      | 2007/06/20 10:49 |
| S7               | 4    | ("6014376"   "6373834").PN. OR<br>("6836851").URPN.   | US-PGPUB;<br>USPAT;<br>USOCR | OR                  | ON      | 2007/06/20 11:00 |
| S8               | 1    | ("4890222").PN.   | US-PGPUB;<br>USPAT           | OR                  | OFF     | 2007/06/20 11:00 |
| S9               | 35   | ("4890222").URPN.   | USPAT                        | OR                  | ON      | 2007/06/20 11:05 |
| S10 <sub>.</sub> | 0    | (enabl\$3 activat\$3 start\$3) near5<br>(synchronizat\$3) with (difference<br>gap) with (adjust\$3 updat\$3) same<br>((daylight near4 sav\$3) with node<br>with module) | USPAT                        | OR                  | ON      | 2007/06/20 11:09 |
| S11              | 0    | (enabl\$3 activat\$3 start\$3) with(synchronizat\$3) with (difference gap) with (adjust\$3 updat\$3) same ((daylight near4 sav\$3) with node with module)               | USPAT                        | OR                  | ON      | 2007/06/20 11:10 |
| S12              | 0    | (enabl\$3 activat\$3 start\$3) with (difference gap) with (adjust\$3 updat\$3) same ((daylight near4 sav\$3) with node with module)                                     | USPAT                        | OR                  | ON      | 2007/06/20 11:10 |
| S13              | 0    | (enabl\$3 activat\$3 start\$3) with (difference gap) with (adjust\$3 updat\$3) and ((daylight near4 sav\$3) with node with module)                                      | USPAT                        | OR                  | ON      | 2007/06/20 11:10 |
| S14              | 0    | (enabl\$3 activat\$3 start\$3) with (difference gap) with (adjust\$3 updat\$3) with node with module  | USPAT                        | OR                  | ON      | 2007/06/20 11:11 |

| S15 | 0    | 370/503.ccls. and @ad<"20031401" and (enabl\$3 activat\$3 start\$3) with (difference gap) with (adjust\$3 updat\$3) with node with module   | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 11:12 |
|-----|------|---|--------------------|-----|----|------------------|
| S16 | 0    | 370/503.ccls. and @ad<"20031401" and (enabl\$3 activat\$3 start\$3) with (difference gap) same((adjust\$3 updat\$3) with node with module ) | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 11:13 |
| S17 | 2    | (synchronizat\$3) with (first second third ) with (node module) and (daylight adj sav\$3)   | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 11:16 |
| S18 | 3    | (synchronizat\$3) with (first second third ) with (daylight adj sav\$3)   | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 11:17 |
| S19 | 5    | (synchronizat\$3) with (first second third ) same (daylight adj sav\$3)   | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 11:17 |
| S20 | 9    | (synchronizat\$3) same(first second third) same (daylight adj sav\$3)   | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 11:17 |
| S21 | 45   | (synchronizat\$3) same(first second third) and (daylight adj sav\$3)  | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 11:18 |
| S22 | 1    | S1 and S21  | US-PGPUB;<br>USPAT | ·OR | ON | 2007/06/20 11:18 |
| S23 | 1086 | (synchronizat\$3) same(first second third) near5 (limit bound threshold)  | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 11:21 |
| S24 | 36   | S23 and S1  | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 11:21 |
| S25 | 10   | 370/503.ccls. and @ad<"20031401" and ((first same second same third )with (limit threshold bound ))   | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 11:42 |
| S26 | 3    | 370/503.ccls. and @ad<"20031401" and (synchronization with (first same second same third )with (limit threshold bound ))                    | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 11:44 |
| S27 | 385  | 370/503.ccls. and @ad<"20031401" and (clock near3 reference)  | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 11:46 |
| S28 | 85   | 370/503.ccls. and @ad<"20031401" and ((clock near3 reference)with(adjust\$3 correct\$3 updat\$3))   | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 14:43 |
| S29 | 3457 | (Controll\$3 check\$3 manag\$3 supervis\$3) with (synchronizat\$3) with (network communication node module) and @ad<"20030501"              | US-PGPUB;<br>USPAT | OR  | ON | 2007/06/20 14:47 |

| S30 | 0   | (Controll\$3 check\$3 manag\$3 supervis\$3) with (synchronizat\$3) with (network communication node module) same ((daylaight near3 sav\$4) with (adjust\$3 correct\$3 updat\$3) with (difference interval) with (bound limit threshold))and @ad<"20030501" | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/20 14:50 |
|-----|-----|--|--------------------|----|------|------------------|
| S31 |     | (Controll\$3 check\$3 manag\$3 supervis\$3) with (synchronizat\$3) with (network communication node module) same ((daylight near3 sav\$4) with (adjust\$3 correct\$3 updat\$3) with (difference interval) with (bound limit threshold))and @ad<"20030501"  | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/20 14:50 |
| S32 | 2   | (Controll\$3 check\$3 manag\$3 supervis\$3) with (synchronizat\$3) with (network communication node module) same ((adjust\$3 correct\$3 updat\$3) with (difference interval) with (bound limit threshold))and @ad<"20030501"                               | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/20 14:51 |
| S33 | 153 | 370/503.ccls. and (Controll\$3 check\$3 manag\$3 supervis\$3) with (synchronizat\$3) with (network communication node module) and @ad<"20030501"   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/20 14:52 |
| S34 | 252 | ( controll\$3 supervis\$3 monitor\$3) with (time near4 synchronizat\$3) with (network node module ) and @ad<"20031201"   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 07:51 |
| S35 | 81  | ( controll\$3 supervis\$3 monitor\$3) with (time near4 synchronizat\$3) with (between) with (module node network element processor) and @ad<"20031201"   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 08:13 |
| S36 | 11  | ((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ( (difference interval gap )with (greater higher more ) with (limit threshold bound value)) and @ad<"20031201"                               | US-PGPUB;<br>USPAT | OR | ON - | 2007/06/21 09:28 |
| S37 | 11  | S36 not S35  | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 08:33 |
| S38 | 315 | 370/324.ccls. and @ad<"20031201"   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 08:37 |

| S39 | 12  | 370/324.ccls. and ( (difference interval gap )with (greater higher more ) with (limit threshold bound value))and @ad<"20031201"   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 08:37 |
|-----|-----|---|--------------------|----|------|------------------|
| S40 | 12  | S39 not S37   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 08:38 |
| S41 | 133 | ((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ( (difference interval gap )with (greater higher more less lower between) with (limit threshold bound value)) and @ad<"20031201"        | US-PGPUB;<br>USPAT | OR | ON . | 2007/06/21 11:58 |
| S42 | 128 | S41 not S35   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 09:49 |
| S43 | 117 | S42 not S37   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 09:49 |
| S44 | 120 | ((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ( (difference interval gap )with (greater higher more less lower between) with (limit threshold bound value)) and @ad<"20030112"        | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 11:56 |
| S45 | 115 | S44 not S35   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 09:49 |
| S46 | 107 | S45 not S37   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 09:49 |
| S47 | 1   | ((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ( (difference interval gap )with between near4 (greater higher more less lower ) with (limit threshold bound value)) and @ad<"20030112" | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 09:55 |
| S48 | 19  | ((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ( (difference interval gap )with between with (greater higher more less lower ) with (limit threshold bound value)) and @ad<"20030112"  | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 10:03 |

| S49 | 4  | ((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ( (difference interval gap )with between near8 (greater higher more less lower ) with (limit threshold bound value)) and @ad<"20030112"       | US-PGPUB;<br>USPAT           | OR   | ON  | 2007/06/21 10:03 |
|-----|----|---|------------------------------|------|-----|------------------|
| S50 | 0  | ((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ( (difference interval gap )with (greater higher more) near7 ( less lower below under) with (limit threshold bound value)) and @ad<"20030112" | US-PGPUB;<br>USPAT           | OR . | ON  | 2007/06/21 10:06 |
| S51 | 1  | ((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ( (difference interval gap )with (greater higher more) with ( less lower below under) with (limit threshold bound value)) and @ad<"20030112"  | US-PGPUB;<br>USPAT           | OR   | ON  | 2007/06/21 10:07 |
| S52 | 15 | ((time near4 synchronizat\$3 synchroniz\$3) with (module node network element processor)) same ( (difference interval gap )with (greater higher more over) with (less lower below under) with (limit threshold bound value)) and @ad<"20030112"             | US-PGPUB;<br>USPAT           | OR   | ON  | 2007/06/21 13:14 |
| S53 | 1  | ("2002/0018402").URPN.  | USPAT                        | OR   | ON  | 2007/06/21 10:17 |
| S54 | 1  | ("5580366").PN.   | US-PGPUB;<br>USPAT           | OR   | OFF | 2007/06/21 10:17 |
| S55 | 1  | ("5276659").PN.   | US-PGPUB;<br>USPAT           | OR   | OFF | 2007/06/21 10:17 |
| S56 | 9  | ("3838221"   "4636583"  <br>"4663748"   "4939724").PN. OR<br>("5276659").URPN.  | US-PGPUB;<br>USPAT;<br>USOCR | OR   | ON  | 2007/06/21 11:15 |
| S57 | 1  | ("2004/0005902").URPN.  | USPAT                        | OR   | ON  | 2007/06/21 11:55 |
| S58 | 4  | ("20020180640"   "20040005902"  <br>"20040017775"   "6728545").PN.<br>OR ("6885969").URPN.  | US-PGPUB;<br>USPAT;<br>USOCR | OR   | ON  | 2007/06/21 11:55 |

|     |      | EAST Scare  |                    | •    |    |                  |
|-----|------|---|--------------------|------|----|------------------|
| S59 | 2    | ((time near4 synchronizat\$3 synchroniz\$3) with (between) with (module node network element processor)) same ( (difference interval gap )with (upper) with(lower) with (limit threshold bound value)) and @ad<"20030112"   | US-PGPUB;<br>USPAT | OR   | ON | 2007/06/21 11:57 |
| S60 | 3    | ((time near4 (synchronizat\$3 synchroniz\$3)) with (module node network element processor)) same ( (difference interval gap )with (upper maximum) with (lower minimum) with (limit threshold bound value)) and @ad<"20030112"                                     | US-PGPUB;<br>USPAT | OR . | ON | 2007/06/21 12:02 |
| S61 | 0    | ((time near4 (synchronizat\$3 synchroniz\$3)) with (module node network element processor)) same ( (difference interval gap )with ((greater higher more over) with ( less lower below under))near4 between with (limit threshold bound value)) and @ad<"20030112" | US-PGPUB;<br>USPAT | OR   | ON | 2007/06/21 13:15 |
| S62 |      | (time near4 synchronizat\$3)with( difference gap interval) with( netwok node module station matsre slave) same ((greater more above upper) with( lower below under) with (threshold limit bound value )) and @ad<"20030112"                                       | US-PGPUB;<br>USPAT | OR   | ON | 2007/06/21 13:23 |
| S63 | 4    | synchronizat\$3 with (time near3(<br>difference gap interval)) with(<br>netwok node module station matsre<br>slave) same ((greater more above<br>upper) with( lower below under)<br>with (threshold limit bound value ))<br>and @ad<"20030112"                    | US-PGPUB;<br>USPAT | OR   | ON | 2007/06/21 13:54 |
| S64 | 3    | time near5( difference gap interval) with( netwok node module station master slave) same ((synchronizat\$3 synchroniz\$3)with(greater more above upper) with( lower below under) with (threshold limit bound value )) and @ad<"20030112"                          | US-PGPUB;<br>USPAT | OR   | ON | 2007/06/21 13:33 |
| S65 | 1733 | time near5( difference gap interval) with( netwok node module station master slave) same (synchronizat\$3 synchroniz\$3) and @ad<"20030112"   | US-PGPUB;<br>USPAT | OR   | ON | 2007/06/21 13:38 |

|     |       |   |                              | ,       |    |                  |
|-----|-------|---|------------------------------|---------|----|------------------|
| S66 | 37072 | (adjust\$3 correct\$3 increas\$3 synchronizat\$3 synchroniz\$3)with (greater higher more over) with (less lower below under) with (limit threshold bound value)   | US-PGPUB;<br>USPAT           | OR      | ON | 2007/06/21 14:07 |
| S67 | 2474  | time near5( difference gap interval) with( netwok node module station master slave) same (synchronizat\$3 synchroniz\$3)  | US-PGPUB;<br>USPAT           | OR      | ON | 2007/06/21 13:40 |
| S68 | 6     | S66 same S67  | US-PGPUB;<br>USPAT           | OR<br>· | ON | 2007/06/21 13:40 |
| S69 | 2     | ("2004/0223515").URPN.  | USPAT                        | OR      | ON | 2007/06/21 13:42 |
| S70 | 8     | ("20040223515"   "4914444"  <br>"5579513"   "5867489"   "6373834"<br>  "6665541"   "6813324"  <br>"6836851").PN. OR ("7227858").<br>URPN.   | US-PGPUB;<br>USPAT;<br>USOCR | OR      | ON | 2007/06/21 13:43 |
| S71 | 4     | ("6014376"   "6373834").PN. OR<br>("6836851").URPN.   | US-PGPUB;<br>USPAT;<br>USOCR | OR      | ON | 2007/06/21 13:53 |
| S72 | 36    | (computer network node station element) with (time near3 (synchronization synchroniz\$3))same((upper high\$3 above greater) with (low\$3 below under less) with (threshold limit bound value) ) and @ad<"20030112"                | US-PGPUB;<br>USPAT           | OR      | ON | 2007/06/21 14:06 |
| S73 | 130   | (adjust\$3 correct\$3 increas\$3 synchronizat\$3 synchroniz\$3)with time with( request\$3 initiat\$3 daylight)with (greater higher more over) with ( less lower below under) with (limit threshold bound value)                   | US-PGPUB;<br>USPAT           | OR      | ON | 2007/06/21 14:09 |
| S74 | 79    | (adjust\$3 correct\$3 increas\$3 synchronizat\$3 synchroniz\$3)with time with( request\$3 initiat\$3 daylight)with (greater higher more over) with ( less lower below under) with (limit threshold bound value)and @ad<"20030112" | US-PGPUB;<br>USPAT           | OR      | ON | 2007/06/21 14:11 |
| S75 | 79    | S74 not S72   | US-PGPUB;<br>USPAT           | OR      | ON | 2007/06/21 14:10 |
| S76 | 6     | ( synchronizat\$3 synchroniz\$3)with<br>time with( request\$3 initiat\$3<br>daylight)with (greater higher more<br>over) with ( less lower below<br>under) with (limit threshold bound<br>value)and @ad<"20030112"                 | US-PGPUB;<br>USPAT           | OR      | ON | 2007/06/21 14:16 |

| S77 | 185   | ( synchronizat\$3 synchroniz\$3)with  | US-PGPUB;          | OR | ON   | 2007/06/21 14:24 |
|-----|-------|---|--------------------|----|------|------------------|
| 3,, | 103   | time with (greater higher more over) with (less lower below under) with (limit threshold bound value)and @ad<"20030112"   | USPAT              |    |      |                  |
| S78 | 193   | ( synchronizat\$3<br>synchroniz\$3)near7 (time clock)<br>with (greater exceed\$3 higher more<br>over) with ( less lower below<br>under) with (limit threshold bound<br>value)and @ad<"20030112"   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 14:26 |
| S79 | 1     | (( synchronizat\$3 synchroniz\$3)near7 (time clock) with (greater exceed\$3 higher more over) with ( less lower below under) with (limit threshold bound value))same ( (computer network station module master slave)with (adjust\$3 chang\$3))and @ad<"20030112" | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 14:29 |
| S80 | 21    | (( synchronizat\$3<br>synchroniz\$3)near7 (time clock)<br>with (greater exceed\$3 higher more<br>over) with ( less lower below<br>under) with (limit threshold bound<br>value))same ( (computer network<br>station module master slave))and<br>@ad<"20030112"     | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 14:36 |
| S81 | 15    | ( synchronizat\$3<br>synchroniz\$3)near7 time near7<br>between with (greater exceed\$3<br>higher more over) with ( less lower<br>below under) with (limit threshold<br>bound value)and @ad<"20030112"   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 14:37 |
| S82 | 0     | 370/503,324.ccls and (time near4 synchronizat\$3)with (upper higher greater)with( lower below ) with (threshold limit value)  | US-PGPUB;<br>USPAT | OR | ON · | 2007/06/21 14:47 |
| S83 | 17    | "370".clas. and (time near4 synchronizat\$3)with (upper higher greater)with( lower below ) with (threshold limit value)   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 15:57 |
| S84 | 26305 | ((difference different delta gap<br>interval) near3 (time clock))same<br>((first second third) with (limit<br>threshold value parameter bound))<br>and @ad<"20030111"   | US-PGPUB;<br>USPAT | OR | ON   | 2007/06/21 16:00 |

| S85 | 1600 | ((difference different delta gap interval) near3 (time clock))same ((first with second with third ) with (limit threshold value parameter bound )) and @ad<"20030111"   | US-PGPUB;<br>USPAT           | OR | ON  | 2007/06/21 16:00 |
|-----|------|---|------------------------------|----|-----|------------------|
| S86 | 108  | ((difference different delta gap interval) near3 (time clock))same ((first with second with third ) with (limit threshold value parameter bound )) and @ad<"20030111" and ((synchroniz\$3 synchronizat\$3)same (master slave module central network)) | US-PGPUB;<br>USPAT           | OR | ON  | 2007/06/21 16:02 |
| S87 | 0    | ("2002/0072875").URPN.  | USPAT                        | OR | ON  | 2007/06/21 16:55 |
| S88 | 1    | ("5276659").PN.   | US-PGPUB;<br>USPAT           | OR | OFF | 2007/06/22 08:28 |
| S89 | 1    | ("4709347").PN.   | US-PGPUB;<br>USPAT           | OR | OFF | 2007/06/22 09:02 |
| S90 | 1    | ("6331985").PN.   | US-PGPUB;<br>USPAT           | OR | OFF | 2007/06/22 11:47 |
| S91 | 1    | ("20020072875").PN.   | US-PGPUB;<br>USPAT;<br>USOCR | OR | OFF | 2007/10/19 14:46 |
| S92 | 0    | ("2002/0072875").URPN.  | USPAT                        | OR | ON  | 2007/10/19 14:59 |
| S93 | 0    | (network ) with (node) with (time) with ( synchronizat\$3) same (master) and (synchronisat\$3) with (rate ) and @ad<"20030114"  | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON  | 2007/10/19 15:07 |
| S94 | 0    | (network ) with (node) with (time) with ( synchronizat\$3) and (master) and (synchronisat\$3) with (rate ) and @ad<"20030114"   | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON  | 2007/10/19 15:02 |
| S95 | 0    | (network ) with (node) with (<br>synchronizat\$3) and (master) and<br>(synchronisat\$3) with (rate ) and<br>@ad<"20030114"  | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON  | 2007/10/19 15:02 |
| S96 | 5    | (network ) with ( synchronizat\$3) and (master) and (synchronisat\$3) with (rate ) and @ad<"20030114"   | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON  | 2007/10/19 15:03 |
| S97 | 2    | (network ) with (time clock) with (<br>synchronizat\$3) and (master) and<br>(synchronisat\$3) with (rate ) and<br>@ad<"20030114"  | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON  | 2007/10/19 15:05 |
| S98 | 2    | (network ) same (time clock) with (<br>synchronizat\$3) and (master) and<br>(synchronisat\$3) with (rate ) and<br>@ad<"20030114"  | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON  | 2007/10/19 15:05 |

| S99      | 3       | (network ) same (time clock) same<br>( synchronizat\$3) and (master) and<br>(synchronisat\$3) with (rate ) and<br>@ad<"20030114" | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON | 2007/10/19 15:05 |
|----------|---------|--|------------------------------|----|----|------------------|
| S10<br>0 | 6       | (network )same ( synchronizat\$3)<br>and (master) and (synchronisat\$3)<br>with (rate ) and @ad<"20030114"                       | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON | 2007/10/19 15:07 |
| S10<br>1 | 1       | (node) with (synchronizat\$3) same (master) and (synchronisat\$3) with (rate) and @ad<"20030114"                                 | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON | 2007/10/19 15:08 |
| S10<br>2 | 4107485 | (adjust\$3 updat\$3 chang\$3) with (clock time) same (synchronizat\$3) with (rate) and (node)@ad<"20030114"                      | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON | 2007/10/19 15:10 |
| S10<br>3 | 4107419 | (adjust\$3 updat\$3 chang\$3) with ( clock time) with ( synchronizat\$3 ) with (rate) and (node)@ad<"20030114"                   | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON | 2007/10/19 15:10 |
| S10<br>4 | 4107397 | (adjust\$3 updat\$3 chang\$3) with ( clock time) with ( synchronizat\$3 ) with (rate) with(node)@ad<"20030114"                   | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON | 2007/10/19 15:11 |
| S10<br>5 | 15      | (adjust\$3 updat\$3 chang\$3) with ( clock time) with ( synchronizat\$3 ) with (rate) with(node)and @ad<"20030114"               | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON | 2007/10/19 15:15 |
| S10<br>6 | 23      | (adjust\$3 updat\$3 chang\$3) with ( clock time) with ( synchronizat\$3 ) with (rate) same(node)and @ad<"20030114"               | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON | 2007/10/19 15:15 |
| S10<br>7 | 8       | S106 not S105  | US-PGPUB;<br>USPAT;<br>USOCR | OR | ON | 2007/10/19 15:15 |

Page 10